FILE INFO X

(When Filled In)

		REP	RODUCTION PROHIS	BITED	
ACTION	1	ops 6	FLT PLAN.	11	16
	2	MAT -2 copie	COMMO	12	17
	3	LIFE SUPPORTS		13	18
	4	D.SUPPORT S	HOME	14	19
	5	SECURTTY 19	5	15	2Ø

IN 51957

25X1

25X1

25X1

25X1 25X1

TOR:	2.4	12	02	ØZ	SEP	71	WP

T O P	SE	CRE	T 2419337 SEP 7	I CIIE		25X1
PR IOR	ITY		INFO WECEN			

25X1

25X1

25X1

A	M	NE	χ-	Н	CWEATH	ER)
---	---	----	----	---	--------	-----

25X1					
23 / i	OPORD 3-71	CSCOPE	SAINT	•	•

1. WEATHER SUPPORT W	ILL BE PROVIDED BY WECEN USING
MESSAGE FORMAT FOR U-	2R DEPLOYMENT/REDEPLOYMENT 19 THRU 27 OCTOBER
71 (EDWARDS AFB	AND RETURN). A DAILY FORECAST WILL
BE FILED IN	FOR PLANNING LOCAL TRAINING MISSIONS
FROM GR ID	AREA WILL BE FORWARDED IN WHICH WILL BE
	THE STATE OF THE S

SENT PRIOR TO DEPLOYMENT. ALL MESSAGE TRAFFIC PERTAINING TO THIS OPERATION WILL BE SLUGGED SCOPE SAINT.

2.			W	ILL	BE	FILED) NL	[12 HC	URS	PRIOR	? TO	DEPAI	RIURE	FROM	25X1
EDV	VARDS	AFB	A ND			AME ND	NLT	6	HOUR	S B	EFORE	TAKE	COFF.	THESE	FORE-	
CAS	STS W	[LL	COVER	THE	: E	NTIRE	ROU	ΓE	FROM	ED	WARDS	AFB				
THE	FOLL	OWT	NG TE	RMIN	۱۵۱	FORE	CAST	s v	/ILL	BE	INCLUE	ED:				

3. CLIMATOLOGY:

A. GENERAL: DUPING OCTOBER THE RELATIVELY FLAT PRESSURE GRAD-TENTS OF SUMMER GIVE WAY TO THE ACCELERATED AIRFLOW PATTERNS OF

25X1

25X1 (

25X1

25X1

EL

Approved For Release 2002/68/2年51万年中的F99的6048R000100340012-8

FILE INFO X		(Wh	en Filled In)			
		REPROD	JCTION PROHIBITI	ED		
ACTION	1 OPS		TT PLAN.	11	16	
		- 1	TACE -	13	17	· · · · · · · · · · · · · · · · · · ·
	4 D.SUP	PORT 9 E	IDAR.	14	19 2ø	
PAGE 2	7	SECRE	Т	1.01	1 2,0	
				· Porchiruay ar	001.40	
				FREQUENCY OF		
CUTBREAKS	INCREASE AND	THE AMOUNT	OF AVAILAB	BLE SUNSHINE DE	CREASES.	
THE CLOUD	TYPES CHANGE	FROM PREDC	MINATLY CU	MULIFORM TO STR	ATIFORM.	
BRIEF PER	IODS OF LIGHT	RAINFALL C	CAN BE EXPE	CTED ON 15 CR	ORE DAYS.	
<u>B. CL</u> O	UDS: ALTHOUGH	BROKEM TO	OVERCAST CO	ONDITIONS PREVA	IL IN	
THE AREA	MORE THAN 50 P	ERCENT OF	THE TIME, C	CLEAR CONDITION	IS (Ø-3/10	
CLOUD COVI	ER) CAN BE EXP	ECTED IN I	HE AREA OF			25X1
0	N THREE TO FOU	R DAYS OF	THE MONTH.			25X1
C. TER	MINALS: CEILIN	GS AND VIS	SIBILITIES A	ARE EXPECTED TO	EXCEED	
				RCENT OF THE T		25X1
	D BETWEEN 60 T					
LESS THAN	500 FEET AND/	OR 1 MILE	CAN BE EXPE	CCTED 15 PERCEN	NT OF THE	
TIME	A ND I	2 PERCENT	OF THE TIME	: [25X1
D. ACC	UMULATED WIND	FACTORS AN	D TEMPERATI	JRES: THE FOLLO	WING FIG-	
URES APPL	Y TO 60,000 FE	ET:				
	WIN	D FACTORS		TEMPERAT	TURES	
•	MEAN/90 PCNT	WORST (KT)	MEA	N/90 PCNT WARME	ST (C)	
	22/	1 1	M61.	/M5 6		•
	2.6/	13	M5 67	/ M5 Ø		
	24/	15	M597	1153		
	M2 €	1738	M5 67	/ 45 g		
	i					

M61775 6

1597153

104/133

Approved For Release 2002/08/21 : CIA-RDP99B00048R000100340012-8